

AUTODESK® MAYA® 2009

WORKSTATIONS/MOBILE STATIONS HARDWARE QUALIFICATION

Linux Platform

Last updated: June 19, 2008.

Readme First

The information contained in the [Readme First](#) document applies to all hardware qualification executed on the Autodesk Maya 2009 software product release and should be acknowledged by all users prior consulting the qualification charts.

CONTENTS

README FIRST

IMPORTANT NOTES & DISCLAIMERS

PROCESSORS SUPPORT

WORKSTATIONS /DESKTOPS

MOBILE STATIONS / LAPTOPS

CAVEATS & LIMITATIONS

SEND FEEDBACK ON THIS DOCUMENT

Important Notes & Disclaimers

- Please refer to the [graphics hardware page](#) to obtain further information on the graphics cards that have been qualified for Maya 2009
- Please refer to the hardware vendor site to get a list of all supported graphics cards for the workstations listed below
- All hardware qualification done on Maya 2009 have been performed using the following configuration:
 - Single screen at resolution of 1920x1200 (60Hz)
 - 4 GB of RAM (workstations) 2 GB of RAM (laptops)
 - SATA drives
 - Virtual memory (swap file size) : maximum size set to 4 GB
- If you are experiencing additional issues not listed in this document, please search our Knowledge Base or contact customer support (<http://www.autodesk.com/maya-support>)
- It may be possible to successfully use Maya with a non-qualified or partially qualified configuration, but support and maintenance programs will be subject to the Autodesk Support service guidelines

Processors support

Table Legend

- ✓ Qualified and supported
- 👍 Supported (although not officially qualified in our lab).

Processors Qualifications for Autodesk Maya 2009 for Windows	
Processors	Status
INTEL	
Intel® Xeon®	👍
Dual Quad-Core Intel® Xeon®	✓
Quad-Core Intel® Xeon®	👍
Dual-Core Intel® Xeon®	👍
Intel® Core™ Duo	👍
Intel® Pentium® Dual-Core	👍
Intel® Pentium® D	👍
Intel® Core™2 Quad	✓
Intel® Core™2 Extreme	✓
Intel® Core™2 Duo	✓
Intel® Core™2 Duo Mobile	✓
Intel® Centrino®	👍
AMD	
Dual-Core AMD Opteron™	✓
Athlon™ FX	👍
Athlon™ X2 for notebooks	👍
Athlon™ X2 Dual-Core	👍
Second-Generation AMD Opteron™	👍
AMD Opteron™	👍
Quad-Core AMD Opteron™	👍

Workstations /Desktops

The following table lists the workstations (desktops) that have been qualified for the Maya 2009 software product release.

Table Legend

- ✓ Qualified in Autodesk Hardware Qualification Labs
- 📄 Qualification in progress. No issues found so far. Considered as 'Supported' until qualification is officially completed.
- 👤 Qualified with caveats. Refer to Caveats & Limitations.
- ⌚ Qualification planned. Results coming shortly.
- 👍 Supported (although not officially qualified in our lab).
- 👎 Tested but not supported
- ✗ Qualification failed due to serious problems.
- Un-tested. Configuration not currently supported by hardware vendor OR no qualification planned.

Workstations/Desktops Qualifications for Autodesk Maya 2009 for Linux		
	Red Hat Enterprise 4.0 (U6)	Fedora Core 8
Model	64-bit OS	64-bit OS
Hewlett-Packard		
Xw9400 quad core	👍	•
Xw8600	👍	•
Xw6600	👍	•
Xw4600	👍	•
DELL		
Precision T7400	👍	•
Precision T3400	👍	•
Lenovo		
S10	•	•
D10	•	•
Fujitsu		
R670	•	•
R550	•	•

Workstations/Desktops Qualifications for Autodesk Maya 2009 for Linux		
	Red Hat Enterprise 4.0 (U6)	Fedora Core 8
Model	64-bit OS	64-bit OS
M460	•	•

Mobile stations / Laptops

No qualification is currently planned for Linux operating systems on laptop computers.

Caveats & Limitations

Please make sure to refer to the [graphics qualification document](#) in search for potential caveats that may apply to the graphics card in your mobile station or workstation.

No caveats have been reported on Linux based workstations to this date.

Send Feedback on this Document

Did you find what you were looking for? Was this document useful to you?

We would like to hear your thoughts on the content and presentation of this document. If you are interested in providing such feedback, please go to the following link:

[Survey Link](#)

Note: We monitor this feedback on a monthly basis.